AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			· T	CONTRACT ID CODE		PAGE OF PAGES 1 2		
2. AMENDMENT/MODIFICATION NO.		EFFECTIVE DATE			ON/DUDCHASE DEC. NO	5 1	PROJECT NO.	
009		ee Block 16C	-	4. REQUISITION/PURCHASE REQ. NO. 5. PROJECT			PROJECT NO.	(п аррпсаые)
				INIST	ERED BY (If other than Item 6)	C	CODE	
John F. Kennedy Space Cer	nter, $\overline{NA}$	SA						
Procurement Office – ODIN		S-B						
Kennedy Space Center, FL	32899							
8. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State, and Zip Coo			de)	(x)	9A. AMENDMENT OF SOLICITATION NO.			
OAO Corporation					9B. DATED (SEE ITEM 11)			
7500 Greenway Center Driv Greenbelt, MD 20770	<b>C</b>		-		10A. MODIFICATION OF CO	NTRA	CT/ORDER NO	<u> </u>
Greenbeit, MD 20770								
					NAS5-98144/CC90300B			
					10B. DATED (SEE ITEM 13)			
CODE	FACILITY	Y CODE			December 1, 2001			
11. THIS ITEM ONLY APPLIES TO AMEND	MENTS OF	F SOLICITATIONS	L		,			
The above numbered solicitation is amended as set forth in Item 14. The hour and date specified for receipt of Offers   is extended,   is not extended. Offers must acknowledge receipt of this amendment prior to the hour and date specified in the solicitation or as amended, by one of the following methods:  (a) By completing Items 8 and 15, and returning copies of the amendment; (b) By acknowledging receipt of this amendment on each copy of the offer submitted; or (c) By separate letter or telegram which includes a reference to the solicitation and amendment numbers. FAILURE OF YOUR ACKNOWLEDGEMENT TO BE RECEIVED AT THE PLACE DESIGNATED FOR THE RECEIPT OF OFFERS PRIOR TO THE HOUR AND DATE SPECIFIED MAY RESULT IN REJECTION OF YOUR OFFER. If by virtue of this amendment you desire to change an offer already submitted, such change may be made by telegram or letter, provided each telegram or letter makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.  12. ACCOUNTING AND APPROPRIATION DATA (If required)								
13. THIS ITEM APPLIES ONLY TO MODIFI								
A. THIS CHANGE ORDER IS ISSU ORDER NO. IN ITEM 10A.	JED PURS	UANT TO: (Specify authority)	THE CHA	MGES	SELFORTH IN ITEM 14 ARE I	VIADE	IN THE CONT	RACT
	B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO REFLECT THE ADMINISTRATIVE CHANGES (such as changes in paying office, appropriation date, etc.) SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR 43.103(b).							
XX C. THIS SUPPLEMENTAL AGREE FAR CLAUSE 52.212  D. OTHER (Specify type of modific	-4 CON	TRACT TERMS AND			OF: INS-COMMERCIAL ITI	EMS	S, (c) CHA	NGES
E. IMPORTANT: Contractor [ ] is no	t. <b>[X]</b>	is required to sign this doc	ument an	ıd retu	urn 1 copies to the is	ssuin	ng office.	
14. DESCRIPTION OF AMENDMENT/MOD	IFICATION	(Organized by UCF section he	eadings, in	cludin	g solicitation/contract subject ma			
KENNEDY SPACE CENTER ODIN SERVICES								
Subject: Modify Attachment F "Listing of Accepted Seat Certifications" - Quarter 13, January 2002								
Except as provided herein, all terms and con 15A. NAME AND TITLE OF SIGNER (Type		ne aocument referenced in Iten			eretofore changed, remains unc ND TITLE OF CONTRACTING O			
	o. p				oe A. Ebright		( , ) p o o , p	.,
					ting Officer			
15B. CONTRACTOR/OFFEROR		15C. DATE SIGNED	16B. UN	ITED S	STATES OF AMERICA		16C. DA	TE SIGNED
			BY					
(Signature of person authorized to signature	gn)			(Sig	nature of Contracting Officer)			
NSN 7540-01-152-8070		30-1	105		STANDA	RD F	ORM 30 (Re	v. 10-83)

NSN 7540-01-152-8070 PREVIOUS EDITION UNUSABLE

STANDARD FORM 30 (Rev. 10-83) Prescribed by GSA FAR (48 CFR) 53.243

1. As set forth in Part III, Section B, Item 6 of this Delivery Order, entitled "Master Contract Attachment R Baseline Core Seat Components", this modification revises the Delivery Order Attachment F "Listing of Accepted Seat Certifications" to incorporate the seat certifications for Quarter 13, January 2002.

Quarter (Beginning date)	Seat	Platform	System Configuration	Date Alterion Certified	Rating
Q13 (Jan 2002)	SE1/SE2 -High End	PC-Desktop	Dell GX240, P4, 2.2 GHz	February 14,2002	94.6%
Q13 (Jan 2002)	SE1 – Entry Level (ODIN Default)	UNIX-Desktop	Dell Precision Workstation 530, 400MHz, 2.0 GHz	February 5, 2002	123.8%
Q13 (Jan 2002)	SE2 - Mid Range (ODIN Default)	UNIX-Desktop	Dell Precision Workstation 530, 400MHz, 2.0 GHz	February 5, 2002	123.8%
Q13 (Jan 2002)	SE2 - High End (ODIN Default)	UNIX-Desktop	Dell Workstation 530 (Dual Processor), 400MHz, 2x 2.0GHz	February 5, 2002	123.8%
Q13 (Jan 2002)	SE1 – Entry Level (HP)	UNIX-Desktop	HP B2600 Workstation PA-Risc 8600, 500MHz	February 5, 2002	72.5%
Q13 (Jan 2002)	SE2 - Mid Range (HP)	UNIX-Desktop	HP C3700 Workstation PA-Risc 8700, 750MHz	February 5, 2002	99.9.%
Q13 (Jan 2002)	SE2 - High End (HP)	UNIX-Desktop	HP C6700 Workstation PA-Risc 8700, Dual 750 MHz	February 5, 2002	111.9%
Q13 (Jan 2002)	SE2 – Entry Level (Sun)	UNIX-Desktop	<sup>1</sup> Sun SunBlade 100, 500 MHz	N/A	N/A
Q13 (Jan 2002)	SE2 - Mid Range (Sun)	UNIX-Desktop	Sun SunBlade 1000 Model 750, 750MHz, Dual	February 5, 2002	73.2%
Q13 (Jan 2002)	SE2 - High End (Sun)	UNIX-Desktop	Sun SunBlade 1000 Model 900, 900 MHz	February 5, 2002	121.8%
Q13 (Jan 2002)	SE1 – Entry Level (SGI)	UNIX-Desktop	<sup>2</sup> SGI O2+ Workstation, 350 MHz	N/A	N/A
Q13 (Jan 2002)	SE2 – Mid Range (SGI)	UNIX-Desktop	<sup>3</sup> SGI Fuel V10, 500 MHz	N/A	N/A
Q13 (Jan 2002)	SE3-High End (SGI)	UNIX-Desktop	<sup>4</sup> SGI Octane 2 V10, Dual 600 MHz	N/A	N/A

Waiver is granted for the following machines for **Quarter 13 only**:

- 3. In Mod 008, the Q13 GP3-Lightweight (PC-Laptop) hard disk size was in error. The hard disk size for the Q13 GP3-Lightweight (PC-Laptop) with seat certification Alterion ID: D\_011127001NB dated January 30, 2002 is corrected from 10 GB to 20 GB. The corrected certification is attached to this modification.
- 4. Copies of the Attachment F (Master Contract Attachment R -14 pages) for Quarter 13, January 2002, are attached to this modification.
- 5. All other terms and conditions remain unchanged.

<sup>&</sup>lt;sup>1</sup> The SUN SE1 500 MHz machine shall be replaced with the Sun SE1 600 MHz machine when it becomes available from Sun Corporation

<sup>&</sup>lt;sup>2</sup>The SGI SE1 O2+ has an additional 256 MB RAM

<sup>&</sup>lt;sup>3</sup> The SGI SE2 Octane 2 was replaced with Fuel V10, 500Mhz

<sup>&</sup>lt;sup>4</sup> The SGI .SE3 Octane 2 was augmented with an additional 600 MHz processor

## ATTACHMENT F LISTING OF ACCEPTED SEAT CERTIFICATIONS

The systems that have been Alterion-certified and are accepted by the Government as satisfying the applicable quarter's minimum performance requirements are set forth below. Alterion certifications are attachments to the respective modification. Any waiver to the minimum performance requirement are explained in the respective modification.

Quarter (Beginning date)	Seat	Platform	System Configuration	Date Alterion Certified	Rating	Mod
Q12 (Dec 2001)	GP1 - Entry	PC	Dell GX150, PIII, 1.0GHz	October 24, 2001	68.1%	003
Q12 (Dec 2001)	GP2 - Mid Range	PC	Dell GX240, PIV, 1.5GHz	October 24, 2001	81.4%	003
Q12 (Dec 2001)	SE1/SE2 - High End	PC	Dell GX240, PIV, 1.8GHz	October 24, 2001	88.2%	003
Q12 (Dec 2001)	GP3 - Entry	PC	Dell Latitude C600, PIII, 1.0GHz	October 24, 2001	66.5%	003
Q12 (Dec 2001)	GP3 - Mid Range	PC	Dell Latitude C610, PIII, 1.2GHz	October 24, 2001	81.6%	003
Q12 (Dec 2001)	GP3 - High End	PC	Dell Latitude C810, PIII, 1.13GHz	October 24, 2001	100%	003
Q12 (Dec 2001)	GP3 – Lightweight	PC	Dell Latitude C400, PIII, 866 MHz	December 3, 2001	73.3%	003
Q12 (Dec 2001)	SE2 - Premium	PC	Dell Precision Workstation 530, Xeon 1.7GHz	October 24, 2001	N/A	003
Q12 (Dec 2001)	GP2 - Mid Range	Mac	Apple PowerMac G4, 733MHz**	October 24, 2001	81.5%	003
Q12 (Dec 2001)	SE1/SE2 - High End	Mac	Apple PowerMac G4, 867MHz**	October 24, 2001	100%	003
Q12 (Dec 2001)	GP3 - Entry	Mac	Apple Macintosh iBook G3, 500MHz	October 24, 2001	74.5%	003
Q12 (Dec 2001)	GP3 - Mid Range	Mac	Apple TiPowerBook G4, 500MHz	October 24, 2001	100%	003
Q12 (Dec 2001)	GP3 - High End	Mac	Apple TiPowerBook G4, 500MHz	October 24, 2001	100%	003
Q13 (Jan 2002)	GP1 - Entry	PC-Desktop	Dell GX240, P4 1.5GHz	January 30, 2002	67.4%	008
Q13 (Jan 2002)	GP2 - Mid Range	PC-Desktop	Dell GX240, P4, 1.8GHz	January 30, 2002	74.9%	008
Q13 (Jan 2002)	GP3 - Entry	PC-Laptop	Dell Latitude C610, P3, 1.0GHz	January 30, 2002	79.8%	800
Q13 (Jan 2002)	GP3 - Mid Range	PC-Laptop	Dell Latitude C610, P3, 1.2GHz	February 1, 2002	90.5%	008
Q13 (Jan 2002)	GP3 - High End	PC-Laptop	Dell Latitude C810, P3, 1.13GHz	January 30, 2002	100%	008
Q13 (Jan 2002)	GP3 – Lightweight	PC-Laptop	Dell Latitude C400, P3, 866 MHz	January 30, 2002	72.2%	800
Q13 (Jan 2002)	SE2 - Premium	PC-Desktop	Dell Precision Workstation 530, Xeon 2.0GHz	N/A	N/A	800
Q13 (Jan 2002)	GP1-Entry	Mac-Desktop	Apple PowerMac G4, 733 MHz	January 30, 2002	80.3%	008
Q13 (Jan 2002)	GP2 - Mid Range	Mac-Desktop	Apple PowerMac G4, 733MHz	January 30, 2002	80.3%	008
Q13 (Jan 2002)	SE1/SE2 - High End	Mac-Desktop	Apple PowerMac G4, 867MHz	January 30, 2002	100%	008
Q13 (Jan 2002)	GP3 - Mid Range	Mac-Laptop	Apple TiPowerBook G4, 667MHz	January 30, 2002	100%	008
Q13 (Jan 2002)	SE1/SE2 -High End	PC-Desktop	Dell GX240, P4, 2.2 GHz	February 14,2002	94.6%	009
Q13 (Jan 2002)	SE1 – Entry Level (ODIN Default)	UNIX- Desktop	Dell Precision Workstation 530, 400MHz, 2.0 GHz	February 5, 2002	123.8%	009
Q13 (Jan 2002)	SE2 - Mid Range (ODIN Default)	UNIX- Desktop	Dell Precision Workstation 530, 400MHz, 2.0 GHz	February 5, 2002	123.8%	009
Q13 (Jan 2002)	SE2 - High End (ODIN Default)	UNIX- Desktop	Dell Workstation 530 (Dual Processor), 400MHz, 2x 2.0GHz	February 5, 2002	123.8%	009
Q13 (Jan 2002)	SE1 – Entry Level (HP)	UNIX- Desktop	HP B2600 Workstation PA-Risc 8600, 500MHz	February 5, 2002	72.5%	009
Q13 (Jan 2002)	SE2 - Mid Range (HP)	UNIX- Desktop	HP C3700 Workstation PA-Risc 8700, 750MHz	February 5, 2002	99.9%	009
Q13 (Jan 2002)	SE2 - High End (HP)	UNIX- Desktop	HP C6700 Workstation PA-Risc 8700, Dual 750 MHz	February 5, 2002	111.9%	009
Q13 (Jan 2002)	SE2 – Entry Level (Sun)	UNIX- Desktop	<sup>1</sup> Sun SunBlade 100, 500 MHz	N/A	N/A	009
Q13 (Jan 2002)	SE2 - Mid Range (Sun)	UNIX- Desktop	Sun SunBlade 1000 Model 750, 750MHz, Dual	February 5, 2002	73.2%	009
Q13 (Jan 2002)	SE2 - High End (Sun)	UNIX- Desktop	Sun SunBlade 1000 Model 900, 900 MHz	February 5, 2002	121.8%	009
Q13 (Jan 2002)	SE1 – Entry Level (SGI)	UNIX- Desktop	<sup>2</sup> SGI O2+ Workstation, 350 MHz	N/A	N/A	009
Q13 (Jan 2002)	SE2 – Mid Range (SGI)	UNIX- Desktop	<sup>3</sup> SGI Fuel V10, 500 MHz	N/A	N/A	009
Q13 (Jan 2002)	SE3-High End (SGI)	UNIX- Desktop	<sup>4</sup> SGI Octane 2 V10, Dual 600 MHz	N/A	N/A	009